ABSTRACT

A secure device has a base having an orientation plate and two side plates respectively connecting two lateral sides of the orientation plate, a neck portion having two first half bodies and a first cut slot formed therebetween, and a guiding-in portion having two second half bodies and a second cut slot formed therebetween. The two first half bodies have first lower ends thereof connecting the base, the two second half bodies include second lower ends thereof connecting the neck portion, and the second cut slot communicates with the first cut slot of the neck portion. The guiding-in portion has a lower exterior diameter longer than an upper exterior diameter of the neck portion for the neck portion being comparatively shrunk with the guiding-in portion. Therefore, the secure device can mount or secure an electronic component to a circuit board, or provides two objects connecting to each other.

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